## AMENDMENTS TO THE CLAIMS

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1. (CURRENTLY AMENDED) Handset A handset for radio communication, the handset comprising:

an antenna; and

a ground-plane ground plane associated with the antenna[[,]];

the antenna being situated in correspondence with an antenna end of the ground plane ground plane;

characterised in that it further comprises at least one conducting surface situated over a part of the ground-plane ground plane and separated from said the part of the ground plane by a distance of 0.8-20 mm ground-plane;

said the at least one conducting surface being arranged so that said the part of the ground plane ground-plane and said the at least one conducting surface, in combination, establish a resonance circuit having a high impedance at an operating frequency of the antenna, towards the antenna end of the ground plane.

- 2. (CURRENTLY AMENDED) Handset The handset according to claim 1, wherein said the at least one conducting surface is short-circuited to the ground plane ground-plane at a position situated at a distance from an end of the conducting surface facing the antenna end of the ground plane ground-plane, said the distance being such that it corresponds to an electric path length of substantially one quarter of the wavelength at the operating frequency, or an odd multiple of a quarter of said the wavelength.
- 3. (CURRENTLY AMENDED) Handset The handset according to claim 1, wherein said the at least one conducting surface is not short-circuited to the ground plane ground-plane, said the at least one conducting surface being arranged such that said the resonance circuit has a first open end facing the antenna end of the ground plane ground-plane and a second open end separated from said the first open end by a distance corresponding to an electrical path length substantially equal to half of the wavelength or a multiple of said the half of the wavelength, at the operating frequency.
- 4. (CURRENTLY AMENDED) Handset The handset according to claim 1, or 2 wherein the ground plane defines an outer perimeter and wherein said the at least one conducting surface is short-circuited to the perimeter of the ground plane or to an inner part of the ground plane.
- 5. (CURRENTLY AMENDED) Handset The handset according to any of the preceding claims claim 1, wherein it comprises comprising at least one conducting surface over each side of said the ground plane.
- 6. (CURRENTLY AMENDED) Handset The handset according to any of the preceding elaims claim 1, wherein said the at least one conducting surface is defined by a conducting plate or by a layer of conducting material selected from the group comprising at least one of: conducting paint, conducting ink, and [[or]] conducting paste.

7. (CURRENTLY AMENDED) Handset The handset according to any of the preceding claims claim 1, wherein at least one edge of one conducting surface and at least one edge of the ground plane[[,]] are lying on a plane which is substantially perpendicular to the ground plane.

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- 8. (CURRENTLY AMENDED) Handset The handset according to any of the preceding claims claim 1, wherein at least one part of said the at least one conducting surface is substantially parallel to the ground plane.
- 9. (CURRENTLY AMENDED) Handset The handset according to any of the preceding elaims claim 1, wherein the ground plane comprises a first conducting part and a second conducting part, said the first and second conducting parts being electrically connected by at least a conducting strip, said the at least a conducting strip being narrower than the width of any of said the first and second conducting parts.
- 10. (CURRENTLY AMENDED) Handset The handset according to claim 9, wherein the first and the second part of the ground plane are substantially rectangular.
- 11. (CURRENTLY AMENDED) Handset The handset according to any of the preceding claims claim 1, wherein said the at least one conducting surface is substantially rectangular.
- 12. (CURRENTLY AMENDED) Handset The handset according to claim 10, or 11 wherein said the at least one conducting surface has the same width as the first or the second part of the ground plane.
- 13. (CURRENTLY AMENDED) Handset The handset according to claim 10, or 11 wherein said the at least one conducting surface is narrower than the ground plane.
- 14. (CURRENTLY AMENDED) Handset The handset according to any of the claims claim 11, to 13 wherein said the at least one conducting surface is aligned with said the conducting strip.
- 15. (CURRENTLY AMENDED) Handset The handset according to any of the claims claim 9, to 14 wherein said the at least one conducting surface comprises a first end short-circuited to the ground plane[[,]] and a second end which is an open circuit and [[it]] is facing said the conducting strip.
- 16. (CURRENTLY AMENDED) Handset The handset according to any of the preceding claims claim 1, wherein comprises comprising an array of two or more conducting surfaces narrower than the ground plane, said the two or more conducting surfaces arranged parallel or perpendicular with respect to a ground plane longitudinal axis.
- 17. (CURRENTLY AMENDED) Handset The handset according to claim 16, wherein the conducting surfaces have at least one of a different length and/or and different width.

18. (CURRENTLY AMENDED) Handset The handset according to claim 16, or 17 wherein the array of conducting surfaces is a periodic structure.

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19. (CURRENTLY AMENDED) Handset The handset according to any of the claims claim 1, 2, 4 to 18 wherein: said

the at least one conducting surface is U-shaped having and has two side arms; wherein each side arm features an electrical length of substantially a quarter wavelength at the operating frequency[[,]]; and wherein said

<u>the</u> side arms are short-circuited at their ends to the ground plane, and wherein said the at least one conducting surface comprises an extension which is facing said the conducting strip.

20. (CURRENTLY AMENDED) Handset The handset according to any of the claims claim 1, 3, 4 to 18 wherein:

said the at least one conducting surface comprises two side arms having each arm an end in open circuit;, and wherein

each arms arm features an electrical length of substantially half of wavelength at the operating frequency[[,]]; and wherein

said the at least one conducting surface comprises an extension which is facing said the conducting strip.

21. (CURRENTLY AMENDED) Handset The handset according to any of the preceding claims claim 1, wherein:

at least one of the conducting surfaces and/or and the ground plane are is a conducting layer of a multilayer printed circuit board[[,]]; and

wherein the ground plane layer is located in between said the conducting surfaces.

- 22. (CURRENTLY AMENDED) Handset The handset according to claim 21 wherein said the at least one conducting surface is short-circuited to the ground plane by means of via a metallized via hole in the printed circuit board.
- 23. (CURRENTLY AMENDED) Handset The handset according to any of the claims claim 5, to 22 wherein at least one conducting surface over one side of the ground plane[[,]] is a mirror image of another conducting surface placed over the other side of the ground plane.
- 24. (CURRENTLY AMENDED) Handset The handset according to any of the claims claim 6, to 23 wherein the handset comprises a cover made of non-conducting material and wherein said the conducting paint, paste or ink is coated on a face of said the cover.
- 25. (CURRENTLY AMENDED) Handset The handset according to any of the claims claim 2, 4 to 20, 21 to 24 wherein said the at least one conducting surface is short-circuited to the ground plane via at least one of by means of shorting means selected from the group comprising:
  - a metallic connection[[,]];
  - a capacitive component having low impedance at RF frequencies[[,]];

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conductive paint[[,]]; conductive paste; and [[or]] conductive ink.

26. (CURRENTLY AMENDED) Handset The handset according to any of the preceding claims claim 1, wherein it the handset is a clamshell or flip-phone handset.

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- 27. (CURRENTLY AMENDED) Handset The handset according to any of the preceding claims claim 1, wherein a part of at least one of at least one conducting surface and/or and a part of the ground plane is a multilevel structure or a space-filling curve.
- 28. (CURRENTLY AMENDED) A clamshell handset including comprising:
  an electromagnetic bra structure at least at one half of the handset phone[[,]]
  wherein the such an electromagnetic bra structure comprising comprises two conducting plates[[,]]; said

the plates being placed at both sides of a ground plane of such a the clamshell handset[[,]];

both of said the plates being connected at least at one point of the handset[[,]]; said the plates being a quarter wavelength in length or an odd multiple of a quarter wavelength[[,]];

wherein with the clamshell handset has formed therein an opening nearby the a hinge of said the clamshell phone.

29. (CURRENTLY AMENDED) Method A method of producing a handset according to any of the preceding claims characterised in that it comprises comprising:

arranging at least one conducting surface over a part of the <u>a ground plane</u> ground plane and separated from said the part of the ground plane by 0.8-20 mm ground-plane; and

wherein so that said the part of the ground plane ground-plane and said the at least one conducting surface, in combination, establish a resonance circuit having a high impedance at an operating frequency of the antenna, towards the an antenna end of the ground plane.